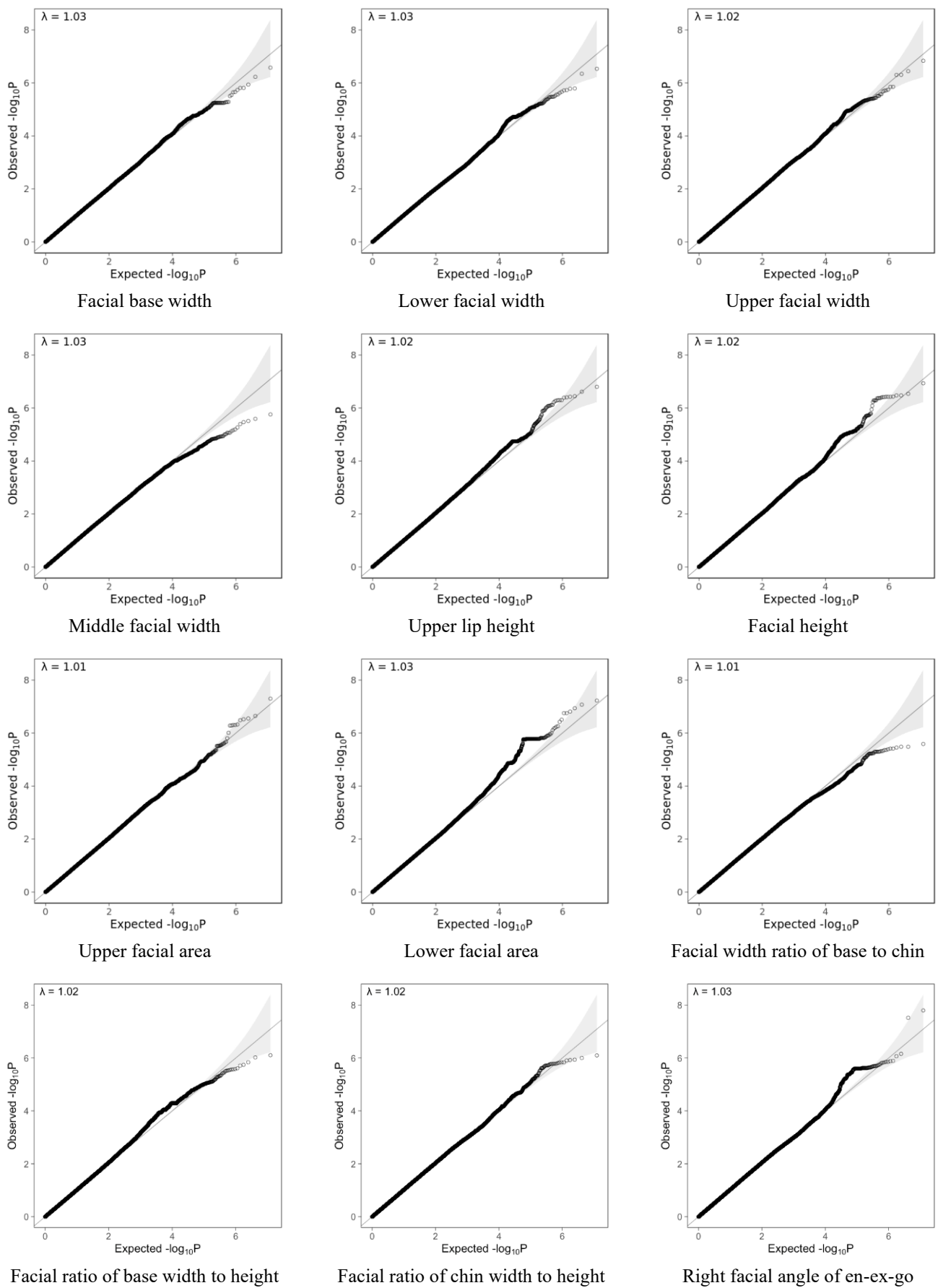
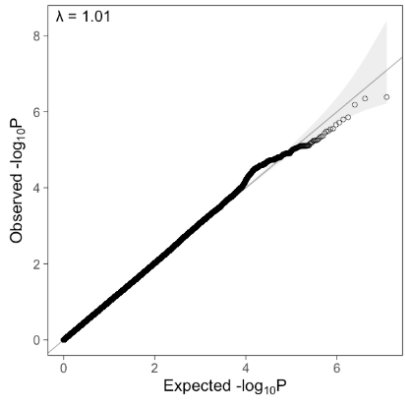
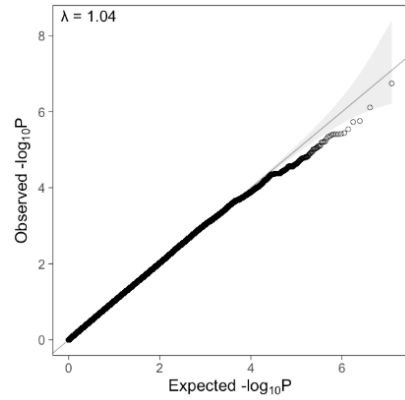


Supplementary Fig. S2 Q-Q plots and genomic inflation factor (lambda) of 85 facial traits.

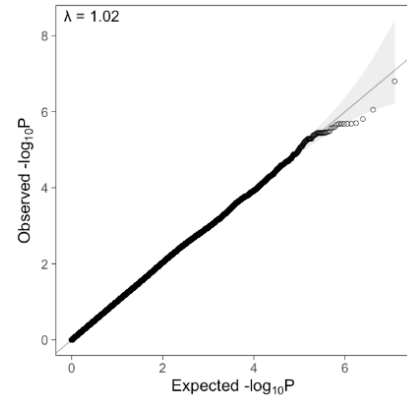




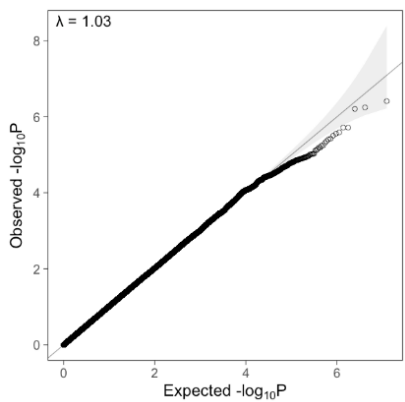
Left facial angle of en-ex-go



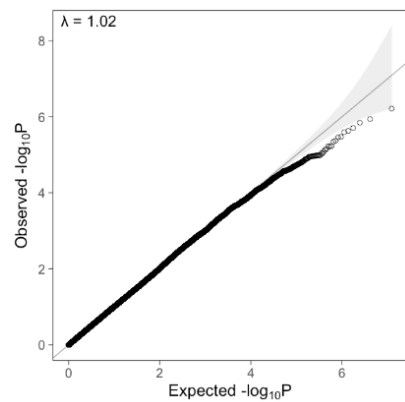
Right facial angle of ps-ex-go



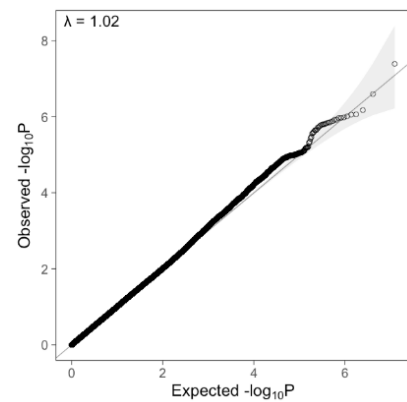
Left facial angle of ps-ex-go



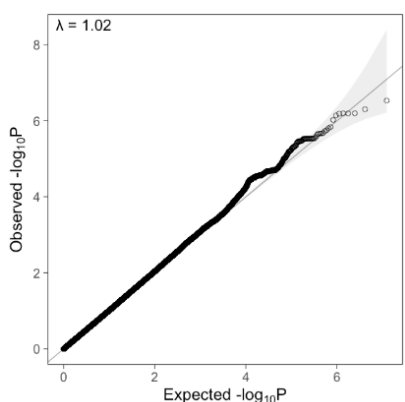
Right facial angle of en-ps-go



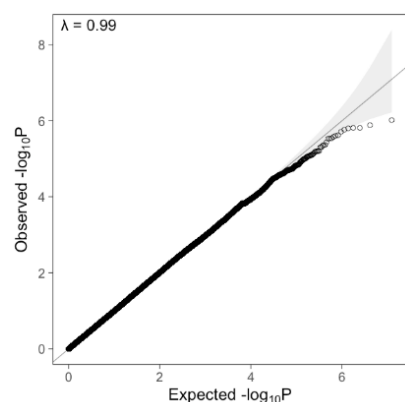
Left facial angle of en-ps-go



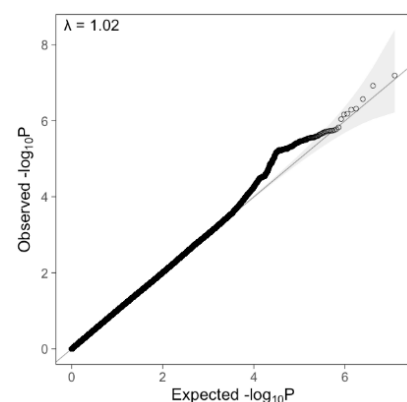
Forehead height



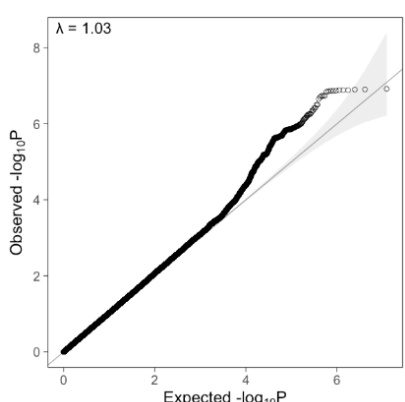
Lower forehead height



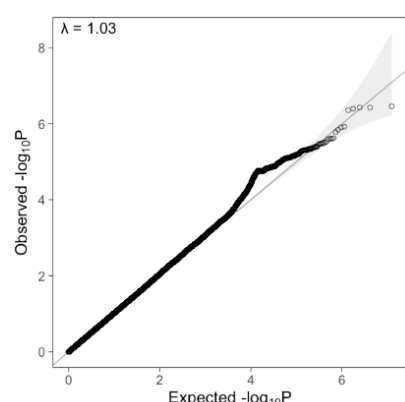
Upper forehead height



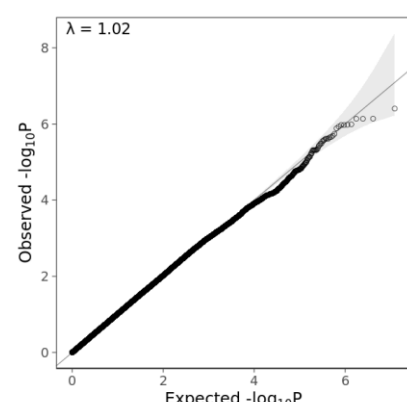
Brow ridge height



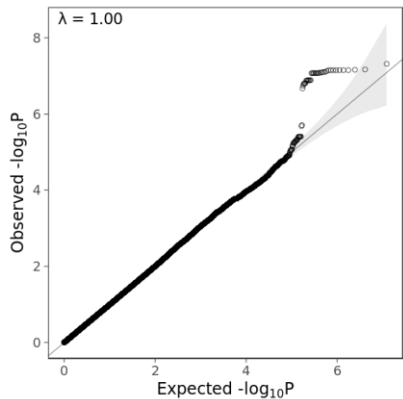
Upper forehead slant angle



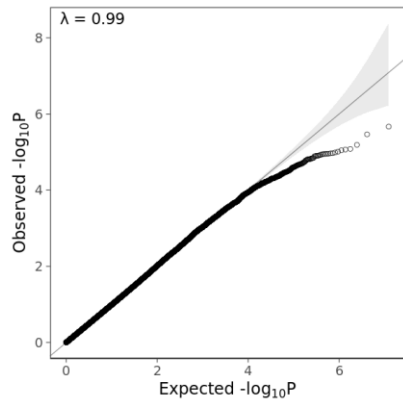
Brow ridge protrusion angle



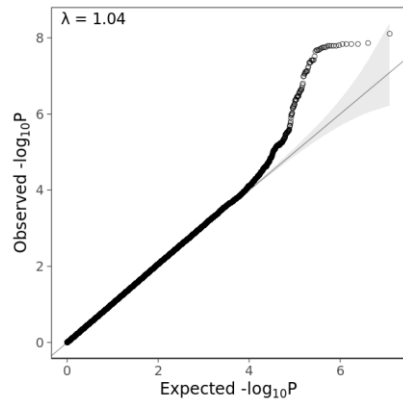
Upper forehead slant depth



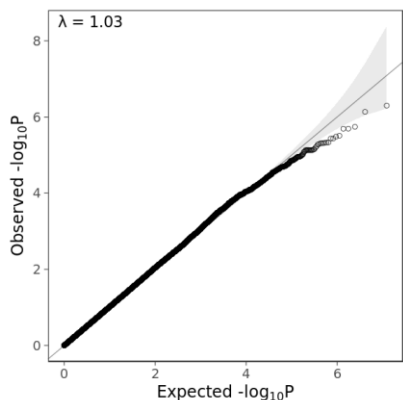
Brow ridge protrusion



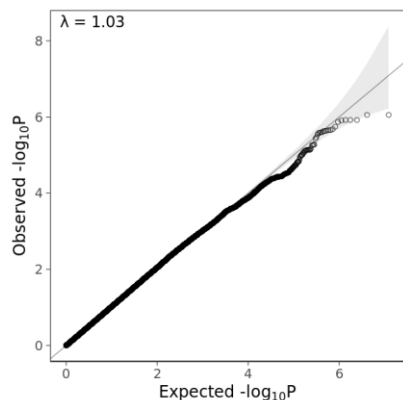
Metopion position ratio



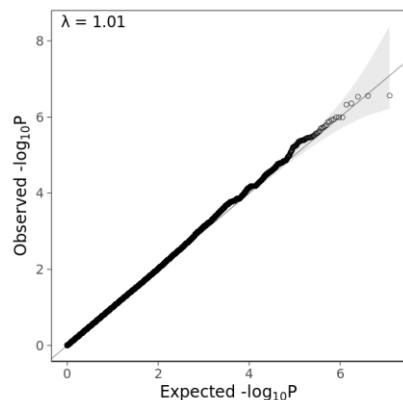
Metopion eminence depth



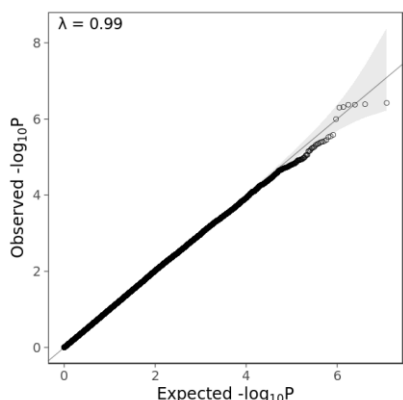
Intercanthal width



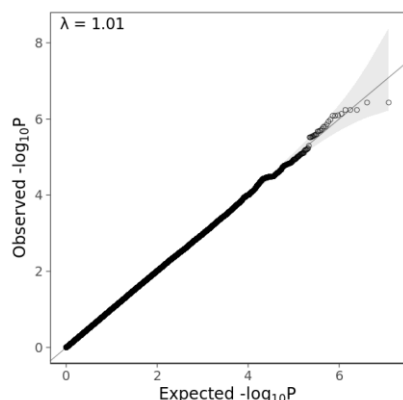
Outercanthal width



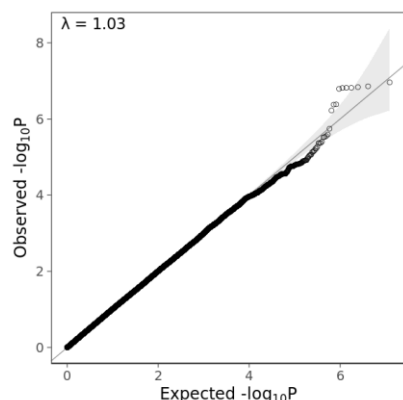
Right palpebral fissure height



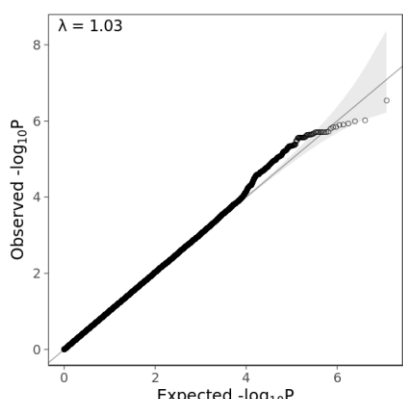
Left palpebral fissure height



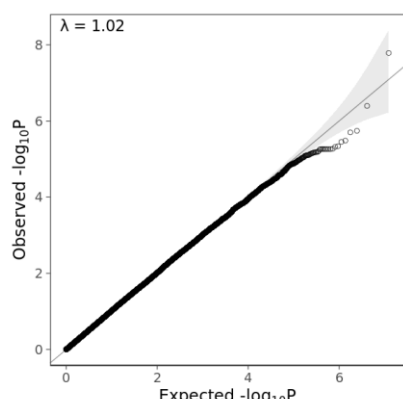
Right palpebrale fissure length



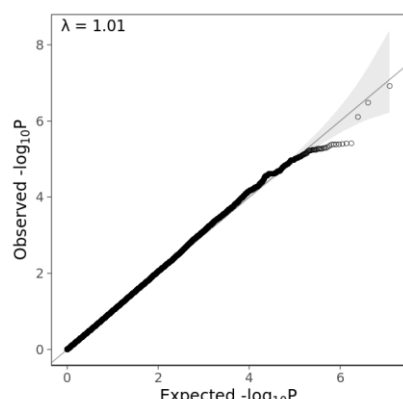
Left palpebrale fissure length



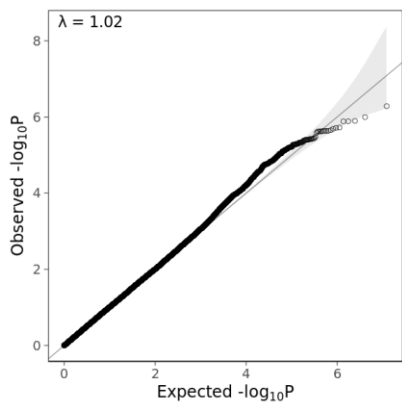
Right eye angle of ex-ps



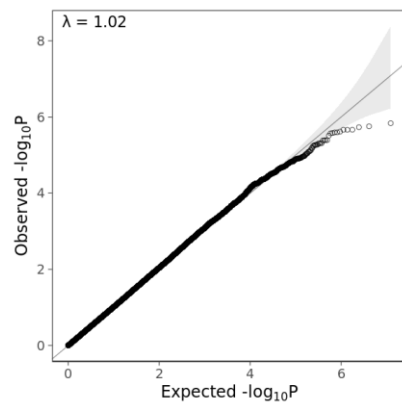
Left eye angle of ex-ps



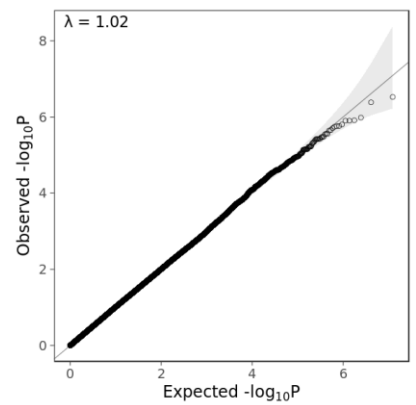
Right eye angle of en-ps



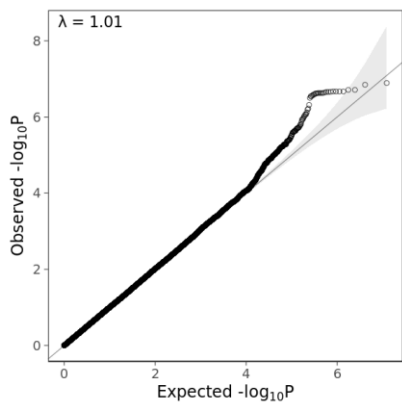
Left eye angle of en-ps



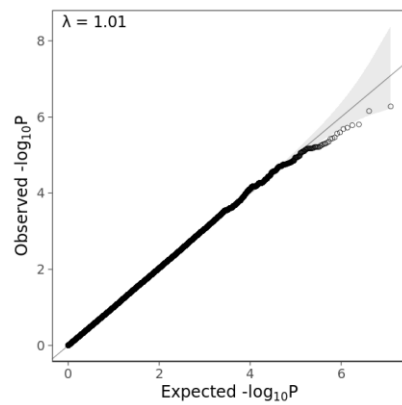
Right eye angle of en-ps-ex



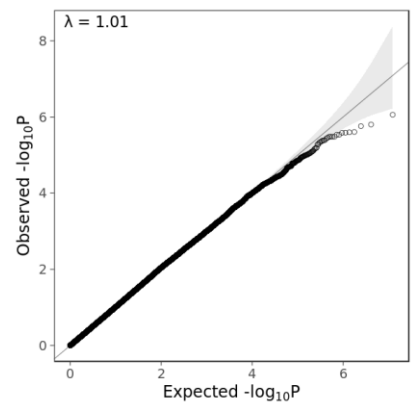
Left eye angle of en-ps-ex



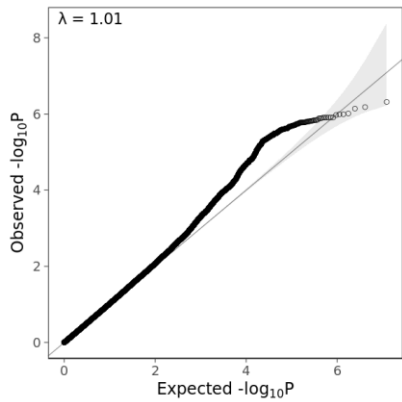
Eye tail length



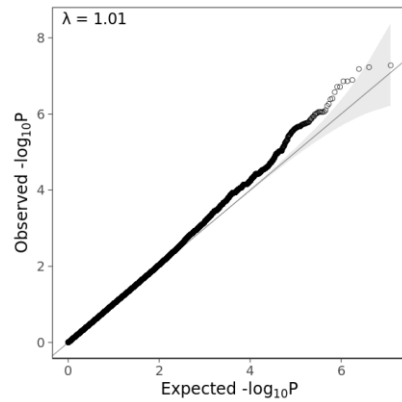
Eye ratio of width to height



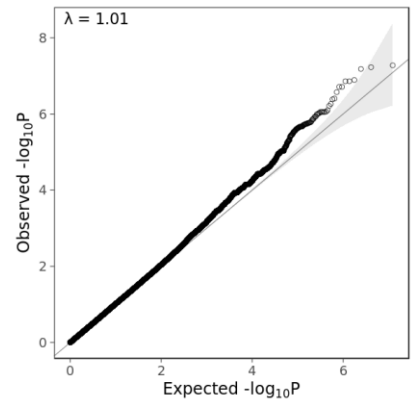
Ratio of eye width to base width



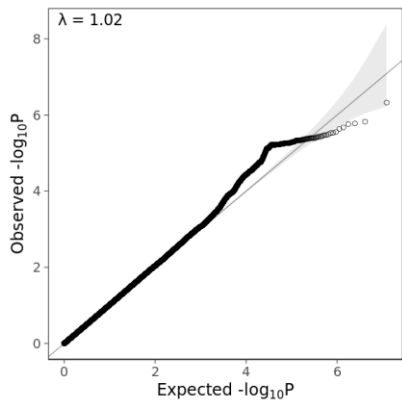
Subnasal width



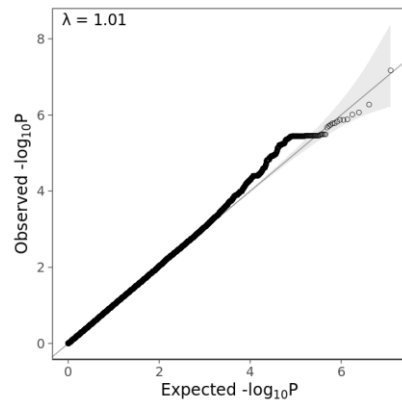
Frontal nasal height



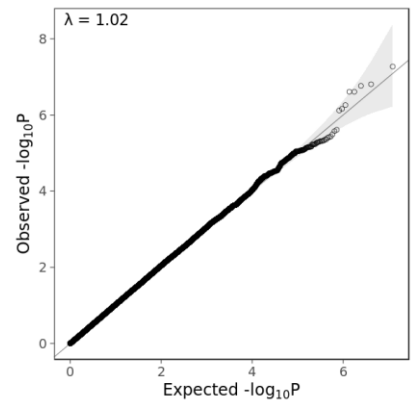
Profile nasal length



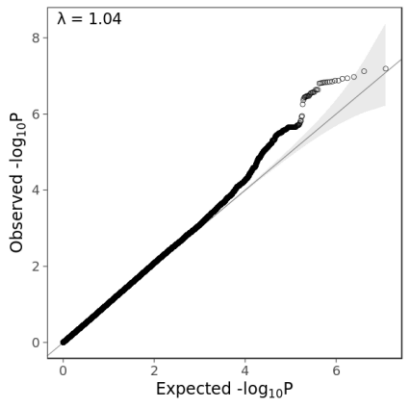
Nasal bridge height



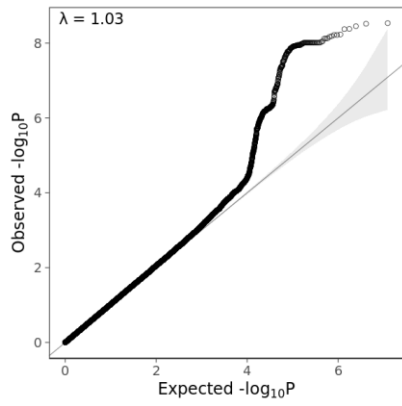
Nasal tip height



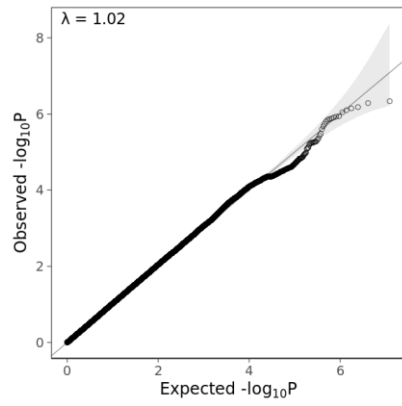
Nasal bridge depth



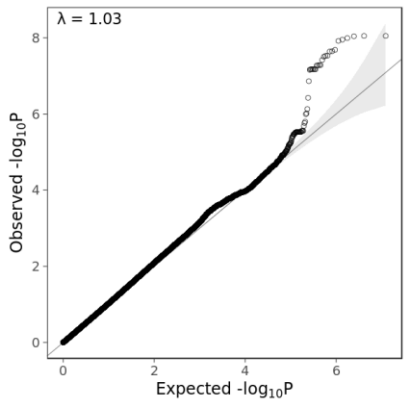
Nasal tip protrusion



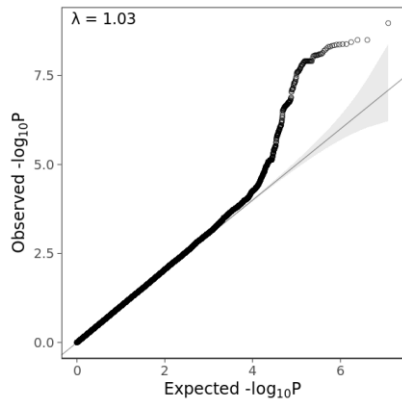
Profile nasal area



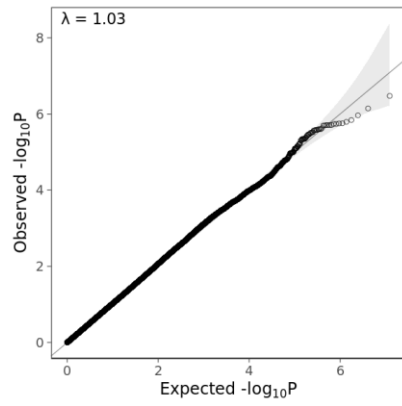
Nasal bridge angle



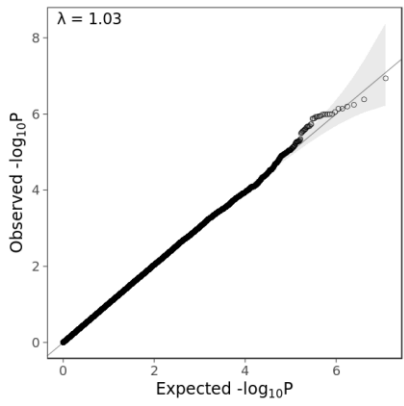
Nasolabial angle



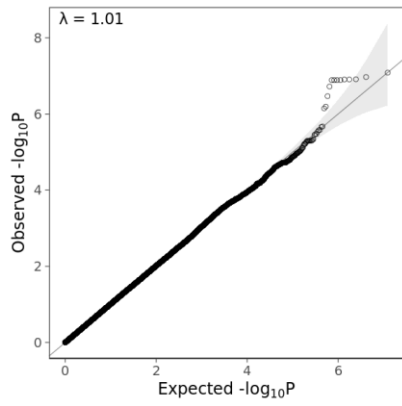
Profile nasal angle



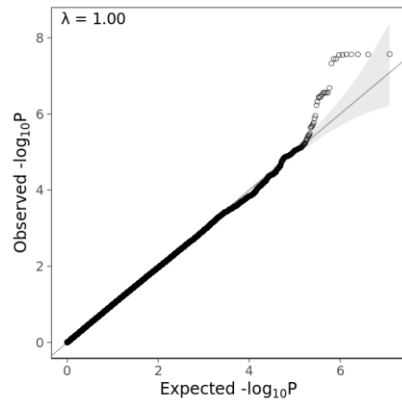
Right upper lip thickness



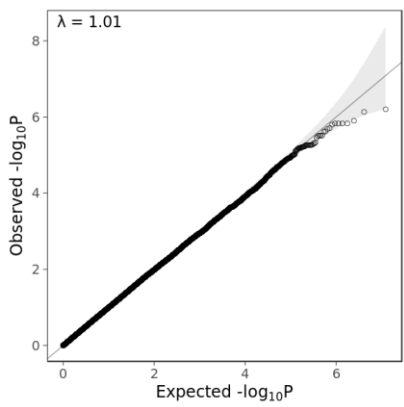
Left upper lip thickness



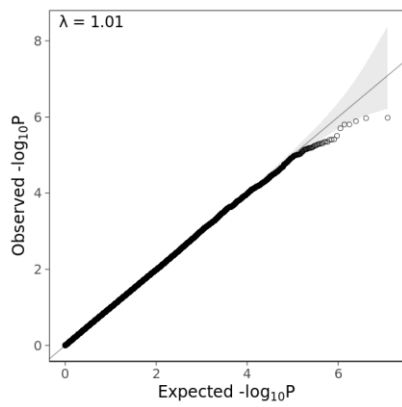
Right eyelid peak width



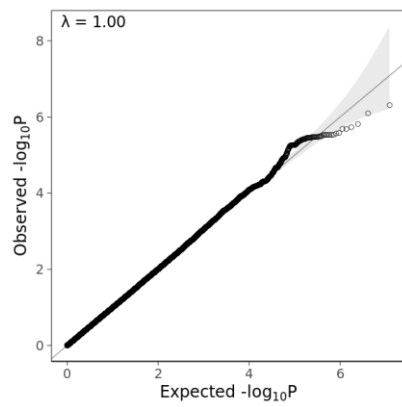
Left eyelid peak width



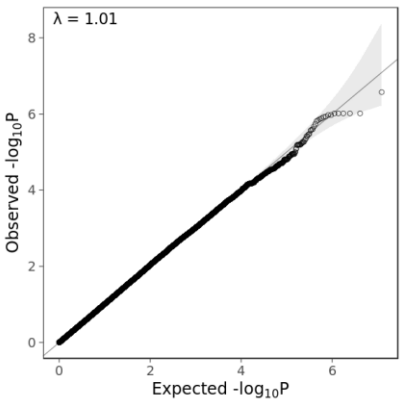
Right eyelid width



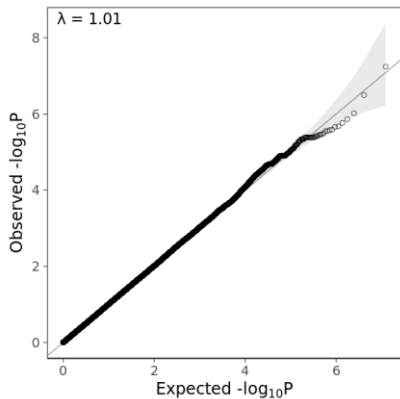
Left eyelid width



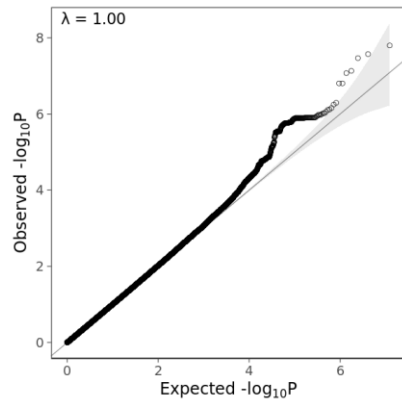
Tangent line angle of er1



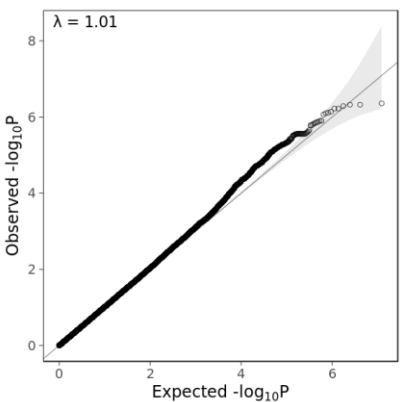
Tangent line angle of er2



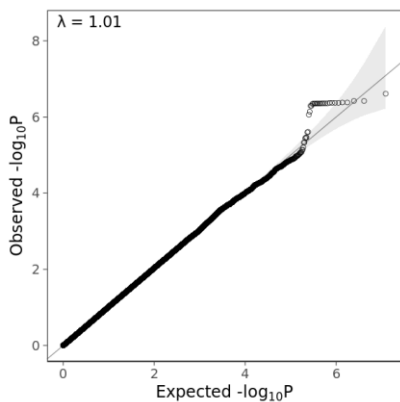
Tangent line angle of er3



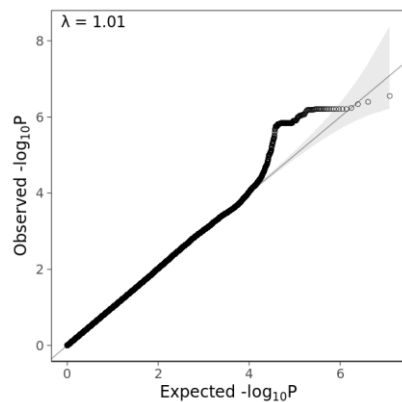
Tangent line angle of er4



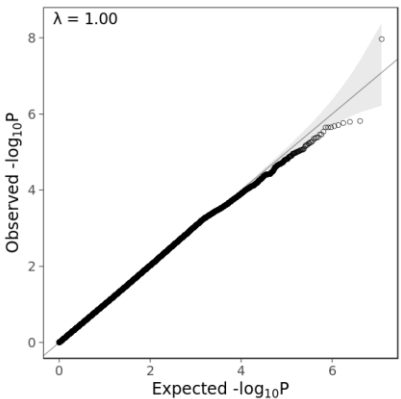
Tangent line angle of er5



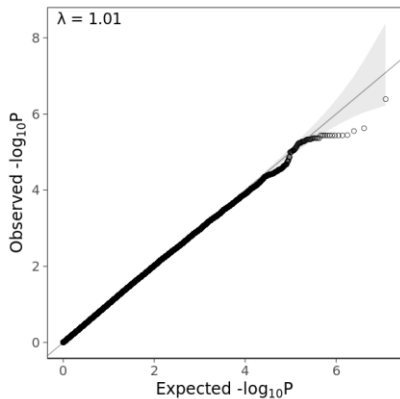
Tangent line angle of er6



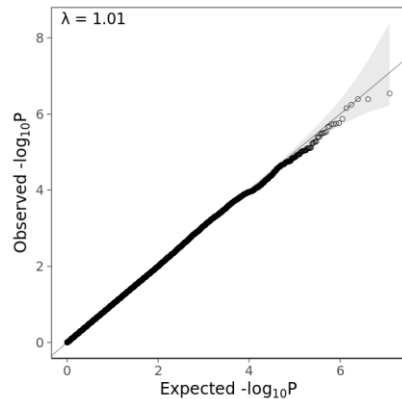
Tangent line angle of er7



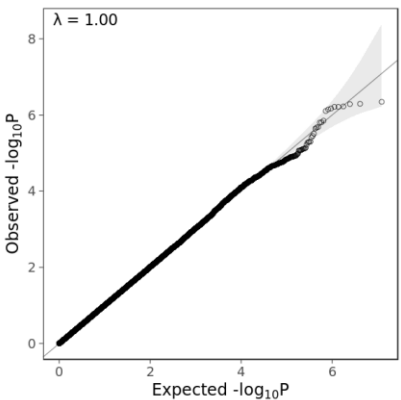
Tangent line angle of ell



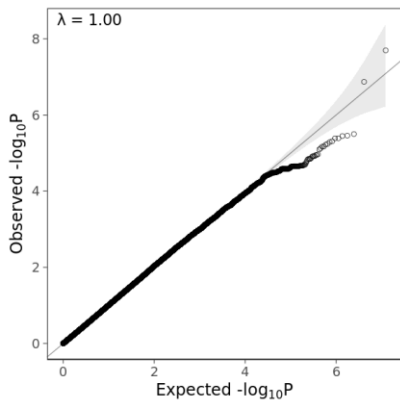
Tangent line angle of el2



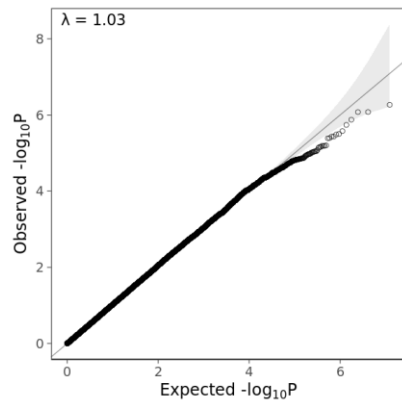
Tangent line angle of el3



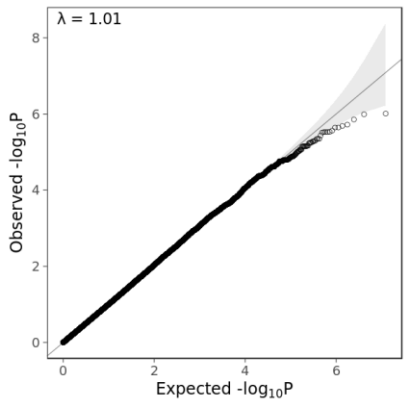
Tangent line angle of el4



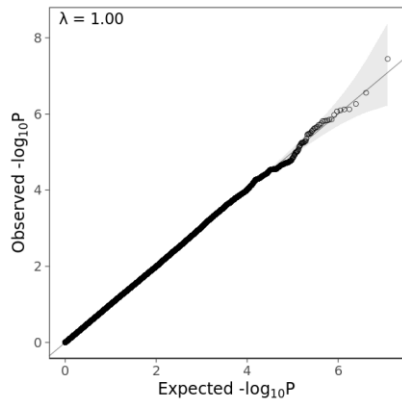
Tangent line angle of el5



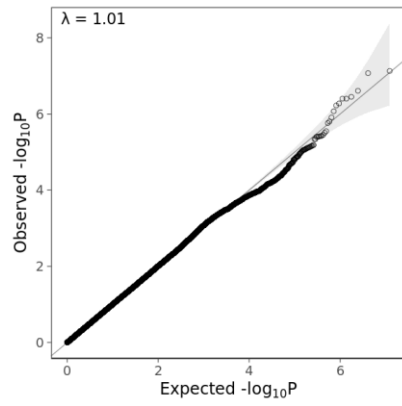
Tangent line angle of el6



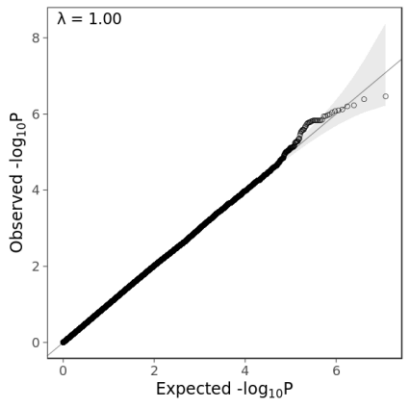
Tangent line angle of el7



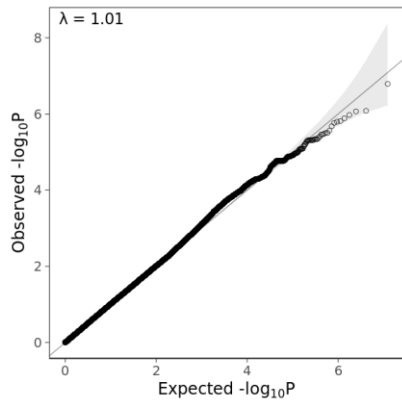
Right eyelid peak position ratio



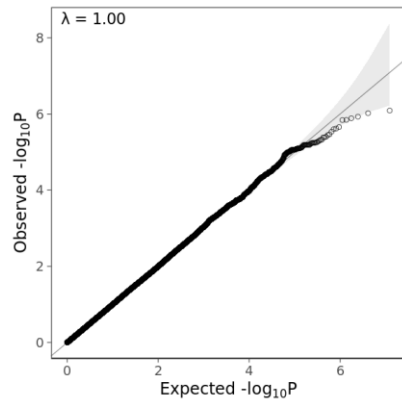
Left eyelid peak position ratio



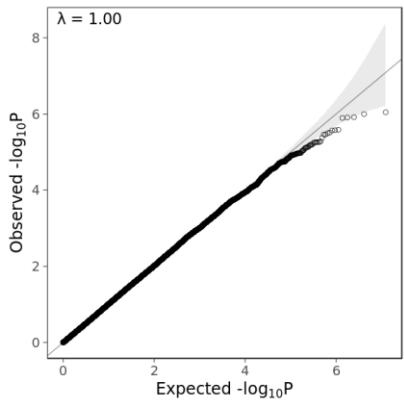
Right eyelid slant



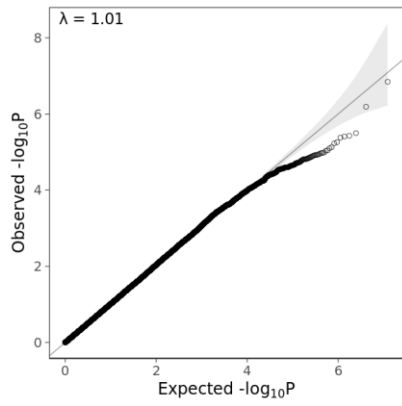
Left eyelid slant



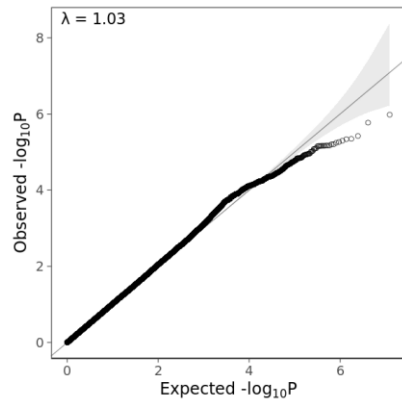
Right eyelid medial slant



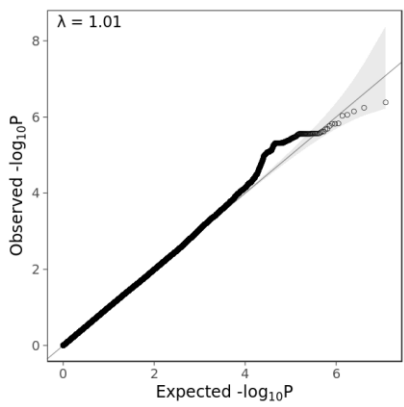
Left eyelid medial slant



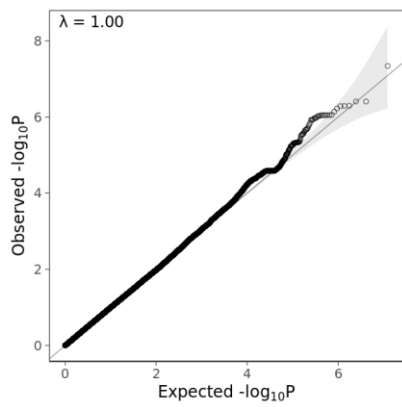
Right eyelid lateral slant



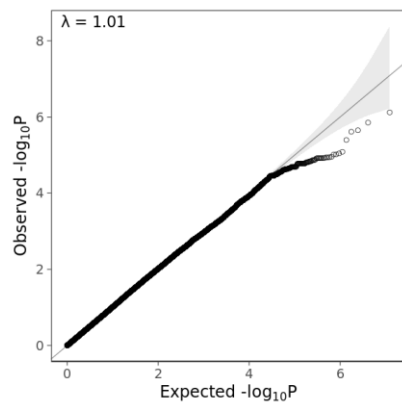
Left eyelid lateral slant



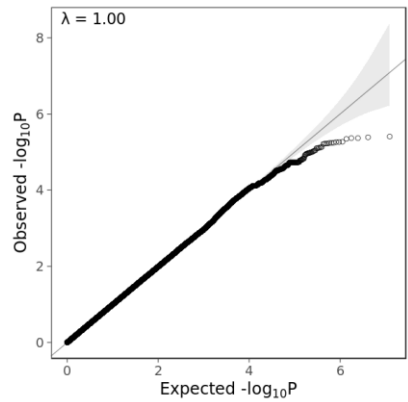
Right eyelid average curvature



Right eyelid maximal curvature



Left eyelid average curvature



Left eyelid maximal curvature